

Application Data Sheet

Electronic version: not applicable **Attorney docket #:** 1DTLB12803
Stylesheet version: not applicable
Publication filing type: new utility
Application type: utility

Invention title: In situ finishing control
Attorney docket number: 1DTLB12803

Correspondence address (inventor):

Charles J. Molnar
12 Malvern Ct., Devon
Wilmington, DE 19810

Tel: 302-478-5573

Continuity data:

Provisional applications:

60/107,299 filed on November 6, 1998 entitled "In situ detector for finishing electronics"
60/107,300 filed on November 6, 1998 entitled "In situ detector for finishing workpieces"
60/107,298 filed on November 6, 1998 entitled "Fixed abrasive finishing method using lubricants for electronics"
60/107,301 filed on November 6, 1998 entitled "Finishing method with a fixed abrasive finishing element having finishing aid"
60/127,393 filed on April 1, 99 entitled "Control of semiconductor wafer finishing"
60/128,278 filed on April 8, 1999 entitled "Improved semiconductor wafer finishing control"
60/128,281 filed on April 8, 1999 entitled "Semiconductor wafer finishing with partial organic boundary layer lubricant"

Regular Utility Patent Applications:

This application is a **Continuation in Part (CIP)** of Regular Patent Application serial number 09/939957 filed on August 27, 2001 entitled "In situ friction detector method and apparatus"

09/435,181 filed on November 5, 1999 with title "In situ friction detector method for finishing semiconductor wafers" now patent 6,283,829
09/533409 filed on March 29, 2000 entitled "Improved semiconductor wafer finishing control" issued as patent 6,568,989
09/939957 filed on August 27, 2001 entitled "In situ friction detector method and apparatus".

Small entity status: a request for small entity status is entered.

Inventor(s):

Given name:	Charles	Residence city:	Wilmington
Middle name:	J.	Residence state:	Delaware
Family name:	Molnar	Residence country:	USA

Address: Charles J. Molnar
12 Malvern Ct., Devon
Wilmington, Delaware 19810

Charles J. Molnar 12-8-2003